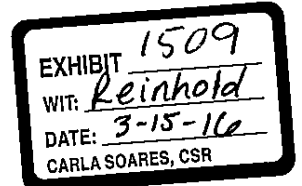


EXHIBIT 1

EXHIBIT A

UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA
TRIAL EXHIBIT 5332
CASE NO. 10-03561 WHA
DATE ENTERED _____
BY _____
DEPUTY CLERK



Declarations in Classes Listed on TX1062 which are Subject to a Technical Constraint Imposed by the Java Language Specification

Class	Declaration (Partial or Full) Constrained by JLS
java.lang.AbstractMethodError	package java.lang public class AbstractMethodError ...
java.lang.ArithmaticException	package java.lang public class ArithmaticException ...
java.lang.ArrayIndexOutOfBoundsException	package java.lang public class ArrayIndexOutOfBoundsException ...
java.lang.ArrayStoreException	package java.lang public class ArrayStoreException ...
java.lang.AssertionError	package java.lang public class AssertionError ...
java.lang.ClassCastException	package java.lang public class ClassCastException ...
java.lang.ClassCircularityError	package java.lang public class ClassCircularityError ...
java.lang.ClassFormatError	package java.lang public class ClassFormatError ...
java.lang.Error	package java.lang public class Error extends Throwable
java.lang.Exception	package java.lang public class Exception extends Throwable
java.lang.ExceptionInInitializerError	package java.lang public class ExceptionInInitializerError(Throwable thrown)
java.lang.IllegalAccessError	package java.lang public class IllegalAccessError ...
java.lang.IllegalArgumentException	package java.lang public class IllegalArgumentException ...
java.lang.IllegalMonitorStateException	package java.lang public class IllegalMonitorStateException ...
java.lang.IncompatibleClassChangeError	package java.lang public class IncompatibleClassChangeError ...
java.lang.InstantiationError	package java.lang public class InstantiationError ...
java.lang.InstantiationException	package java.lang public class InstantiationException ...
java.lang.InterruptedIOException	package java.lang public class InterruptedIOException ...
java.lang.LinkageError	package java.lang public class LinkageError ...

Declarations in Classes Listed on TX1062 which are Subject to a Technical Constraint Imposed by the Java Language Specification

Class	Declaration (Partial or Full) Constrained by JS
java.lang.NegativeArraySizeException	package java.lang public class NegativeArraySizeException ...
java.lang.NoClassDefFoundError	package java.lang public class NoClassDefFoundError ...
java.lang.NoSuchFieldError	package java.lang public class NoSuchFieldError ...
java.lang.NoSuchMethodError	package java.lang public class NoSuchMethodError ...
java.lang.NullPointerException	package java.lang public class NullPointerException ...
java.lang.OutOfMemoryError	package java.lang public class OutOfMemoryError ...
java.lang.RuntimeException	package java.lang public class RuntimeException extends Exception
java.lang.StackOverflowError	package java.lang public class StackOverflowError ...
java.lang.UnsatisfiedLinkError	package java.lang public class UnsatisfiedLinkError ...
java.lang.VerifyError	package java.lang public class VerifyError ...
java.lang.VirtualMachineError	package java.lang public class VirtualMachineError ...
java.lang.Deprecated	package java.lang public @interface Deprecated
java.lang.Override	package java.lang public @interface Override
java.lang.SuppressWarnings	package java.lang public @interface SuppressWarnings String[] value()
java.lang.annotation.Annotation	package java.lang public interface Annotation
java.lang.annotation.Inherited	package java.lang.annotation public @interface Inherited
java.lang.annotation.Retention	package java.lang.annotation public @interface Retention { RetentionPolicy ...}
java.lang.annotation.Target	package java.lang.annotation public @interface Target ElementType[] value()

Declarations in Classes Listed on TX1062 which are Subject to a Technical Constraint Imposed by the Java Language Specification

Class	Declaration (Partial or Full) Constrained by JLS
java.lang.Boolean	package java.lang public ... class Boolean ... public boolean booleanValue()
java.lang.Byte	package java.lang public ... class Byte ... package java.lang public ... class Byte ... package java.lang public ... class Character ... public char charValue()
java.lang.Character	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Double	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Float	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Integer	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Long	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Short	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Void	package java.lang public ... class Double ... package java.lang public ... class Float ... package java.lang public ... class Integer ... package java.lang public ... class Long ... package java.lang public ... class Short ... package java.lang public ... class Void ... package java.lang public ... class Class<...> ...
java.lang.Class	package java.lang public ... class ClassLoader
java.lang.ClassLoader	package java.lang public interface Cloneable
java.lang.Cloneable	package java.lang public ... class Enum<...> ... package java.lang public interface Iterable<...> iterator()
java.lang.Enum	package java.lang public ... class Math
java.lang.Iterable	
java.lang.Math	

Declarations in Classes Listed on TX1062 which are Subject to a Technical Constraint Imposed by the Java Language Specification

Class	Declaration (Partial or Full) Constrained by JLS
java.lang.Object	<pre>package java.lang public class Object public final Class<?> getClass() public String toString() public boolean equals(Object obj) public int hashCode() protected Object clone() throws CloneNotSupportedException public final void wait() throws IllegalMonitorStateException, InterruptedException public final void wait(long millis) throws IllegalMonitorStateException, InterruptedException public final void wait(long millis, int nanos) throws IllegalMonitorStateException, InterruptedException public final void notify() throws IllegalMonitorStateException public final void notifyAll() throws IllegalMonitorStateException protected void finalize() throws Throwable package java.lang public class Runtime public ... exit(...) ... package java.lang public ... class String ... package java.lang public ... class System ... package java.lang public ... class Thread ... package java.lang public class ThreadGroup ... package java.lang public ... class Throwable ... package java.io public interface Serializable package java.lang.annotation public ... ElementType TYPE FIELD METHOD PARAMETER, CONSTRUCTOR LOCAL_VARIABLE ANNOTATION_TYPE PACKAGE</pre>
java.lang.Runtime	
java.lang.String	
java.lang.System	
java.lang.Thread	
java.lang.ThreadGroup	
java.lang.Throwable	
java.io.Serializable	
java.lang.annotation.ElementType	

Declarations in Classes Listed on TX1062 which are Subject to a Technical Constraint Imposed by the Java Language Specification

Class	Declaration (Partial or Full) Constrained by JLS
java.lang.annotation.RetentionPolicy	package java.lang.annotation public ... RetentionPolicy CLASS RUNTIME SOURCE